TRINITY INCIDENT

Incident Action Plan

0800 to 1900 Saturday July 4TH, 2009

P5E0QJ

	1. Incident Name		z. Date	3. Time
INCIDENT OBJECTIVES			July 4, 2009	0800
INCIDENT OBJECTIVES	Trinity Incide	111	July 4, 22007	
				<u> </u>
4. Operational Period		•	Day Shift 0800-190	no
07/04/2009	Saturday		Day Shirt Good-190	,,
5. General Control Objectives for the incident (include o	alternatives)			
1. Utilizing the risk managem	nent process	and emplo	ying situcitiona	ıl 11
awareness, mitigate hazo	ards and prov	vide for firet	ighter and pub	olic satety.
2. Protect local communitie				
		Tactice (MIS	ED to contain (and control
3. Employ Minimum Impact	2000162200U	Alvi) sonour	hility of europe	20
the fire based on resource	e avaliability	and proba	Dilliy Of Succes).i
4. Manage the incident in c	ı cost-effecti	ve manner	commensurate	e with
resource values at risk.	•			
6. Weather Forecast for Period		4.		
	. •			
See Spot Weather For	ecast.			
				,
7. General Safety Message				
. 7. German aniery message				
Practice Situational A	Wareness	all during	a shift – and	1
				'
especially when you	are teeling	g most to	ıtıguea.	•
				•
8 . vic	Attachments (mar	k if attached)		
☐ Organization List - ICS 203		ıl Plan - ICS 206	(Other)	
Div. Assignment Lists - ICS 204	⊠ Inciden	t Map		
☐ Communications Plan - ICS 205	x Traffic F	rian		
9. Prepared(by (Planning Section Chief)		10Approved by (Inc	ident Commander)	
Non Lord D.	A	1 Sank	A.	
I / ///// ////////////////////////////	<u> </u>			

	TION A COL		IT LIST	DIvision/Group	
	ATION ASSI	—————————————————————————————————————	II LISI	1	
1. Incident Name			-	Division/Groups	process the second state of the second state o
Trinity Incident		 		Division/Group	
2. Date		3. Tim	ľ	Division/Group	
07/04/2009		0800			
4. Operational Period		1000		Division/Group	
07/04/2009 Day S	HITT DROL)-1900		DIvision/Group	
Position	Minner		me	Division/Group	2014 - 10 10 - 10 10 10 10 10 10 10 10 10 10 10 10 10
5 Hode C	ommander	and Sto	ff		ction Group
Incident	Ben Newbu	ırn .	•	Structural Group	The property of the second of
Commander				e An Operations	Branch III. 1965 III. 1965 III.
Safety Officer				Air Operations Branch Director	Live to Adult — A
Information Officer (1)	Ray Dombi	oski		Helibase Manager (AT Brnt. Rch)	Herb McLane Larry Helsley
Liaison Officer				Hellbase Manager (AT Weaver.) Hellcopter Coordinator	LUITY Heisley
6 LL Agency	epresentativ	/e			
Agency	Nome	1110 1711111		Alr Tanker Coordinator	
USDA Forest Servic	Lance Koc	h			ance Section
USDA POTOST SOLVIC	BURGI TURBER	TOTAL	2222 - 23004 2400 (Chief	Evelyn Hart
		ectori		M Debruy	Darlene Cleary
Chief				Time Unit	Dane te cleary
Resources Unit				<u> </u>	
Situation Unit				Compensation/Claims Unit	
Documentation Unit			. ,91	Cost Unit	: Lan Land (1846) - 1846 (1846) - 1846) - 1846 (1846) - 1846 (1846) - 1846 (1846) - 1846 (1846) - 1846 (1846)
Demobilization Unit GIS Specialists	 				
Fire Behavior		,		Prepared by (Resource Unit Lead	\
THE DEVICE OF		.,,		H Xandee X v	en-an-
CTSP					
Training Specialist					
Resource Advisor		t-	1.0000000000000000000000000000000000000	†	
8. 11 11.	i majeri ce s	e ton		1.	
	Joyce Tai		composing " and difficilly on Windle	" 	•
Chief	JOYCE ICC	13011	<u>.</u>	╣	
Deputy	 			+	
Supply Unit					
Ground Support Unit		14.45	·	#	
Communications Unit		18.55		+	
Medical Unit				4	
Facilitles	Willam Fe	errell	M	4	
Ordering Mgr.				_1_1	
RCDM .				Щ	•
19. THE : 1985 19			longar, all says.		
. Chief	Alex	(McBat	h	4	
División	/Groups:	7 24-1979 14-1979		49 H	
Division/Group	Α Α		John Arrigoni	<u> </u>	
Division/Group	В		Ronald Lawton		
			Jay Fassett (T)		
Division/Group	Z		Jeff Michels	\prod	
	,	\	l		

HEALTH AND SAFETY MESSAGE

INCIDENT: TRINITY

DATE: July 4, 2009

TIME: 0800

Major Hazards and Risks:

*SNAGS

*AIR SUPPORT

*ROLL-OUT

Fire Order of the Day - WATCH OUT FOR SNAGS

Watch Out Situation of the Day



13.ON A HILLSIDE WHERE ROLLING MATERIAL CAN IGNITE FUEL BELOW

Hazard Tree Safety Environmental conditions that increase snag hazards:

- o Strong winds
- o Night operations
- o Steep slopes
- o Diseased or bug-kill areas

Hazard tree indicators:

- Trees have been burning for any period of time
- High risk tree species (rot and shallow root system)
- o Numerous downed trees
- Dead or broken tops and limbs overhead
- o Accumulation of downed limbs
- o Absence of needles, bark or limbs
- o Leaning or hung-up trees

In addition to suppression and mopup operations, assess hazard trees when you take breaks and choose campsites.

Safety Officer

										Office or span	7		
AIR OPERATIONS SUMMARY	<u> </u>		PREPARED BY: Alex McBath	Alex McBal	3				PHEPARED DATED INC. UTO-HERRY DROS	SAZAGUSTIS	Ş		
			2. OPERATIONAL PERIOD DATE: 07/04/2009	. PERIOD	DATE: 07/04	/2009	START TIME: 0800		END TIME: 2009	HEMUS	SUNTASE: D446	fr.	SUNSET: 1946
1. INCIDENT NAME TRINITY INCIDENT			SPEKA: Cook	ָ ֓֞֝֞֝֞֞֝֞֝֞֡֓֞֝֞֡֞֡֓֓֞֝֞֡֓֡֓֞֡֡֡֓֡֓֡֡֡֡֡֡֡֡	0 1 2	ALMON					,		
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment etc.)	zards,	Air Operations Special Equip	ment, etc.)					,	4. NEDEVAC AIC: AHG @ BURNT HANCH	5. TFR;	 S		NAK
MULTIPLE AIRCHAP I WITHELT IT IN THE CAPEX WEAVERVILLE (LAT & LONG) N 40 44 51.24 x W 122 55 21.11	Z 65 E	4 51.24 x W 122 55 21.11							•	Altiluti	Altiuse: <u>9500</u>		MSL
BURNT FANCH (LAT & LONG) N 40 48 24.97 x W 123 28 32.79	N 450 A	8 24.97 x W 123 28 32.79				٠.				Centerpoint	point: Lat:	Lat: 41 (33.14 N	
H-1(LAT & LONS) N 41 03.586 x W 123 25.510 NO DIPPING IN WATERDOG LAKE AND MILL GREEK LAKE	AKE A	ND MILL GREEK LAKE									Ex	Long: 123 25 46 W	W
6. PERSONNEL	Ì		Phone	7	7. FREQUENCIES	33	AM	WJ	8. FIXED WING 8.	waiiabtel T	yper Make-I	e Available! Type! Make-Model/FAA Ne / Bases	IP / Bases
AOBO: TBA				22.	AIRIAIR FW:		122.225		Ætankers: TBA				
ATOP.				2	AIRSAIR RIVE		122.225						
				-	ARMI I CORDICIO			166.825					
HLCO:		_		-					l agricultura de la constanta				
AGSG:				0	COMMAND: (Simplex)	Simplex)			Base FAX #				
HEBIA WEAVERVILLE - LARRY HELSLEY	GH A		533-623-0616	. 0	COMMAND RPT	7	T R						
ATB WGR:	100				DECK FREQ:	-		166.825	ATGS Aircraft				
				크	TOLC FREQ:		_	166.825					
									Other				
9, HELICOPTERS (Use Additional Sheets As Necessary)	anal Sh	eets As Necessary)											
FAA N#	7	MAKEMODEL	BASE	avail	START	REWARKS	FAA N#	77	MAKEMODEL	BASE	AVAIL	START	HEWARKS
613CK HT703	/0	SISKORSKY	ВВ	DEED	(306)								
718HT 1		CRANE	νΨ	TBA	TB#								
215KA~~ 2		BELL 205	WILLOW	0930	0900								
CFAHG 2		BELT 502	HB	0660	0990								
911EW - H553 3		A STAR B3	አላ	0660	0830						<u> </u>		
								-,					
				"									
											,		
	L							-					

220 ICS (2/99)

PAGE 1 of 2

NFES 1351

220
ន
(22/993)

AIR OPERATIONS SUMMARY	YF.			
	Transport Transport in clinion inclinion Air Tartical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)			
10. TASCHISSION ASSISTANCE (1995) AMERICAN	NAME OF PERSONNEL OR CARGO (1 applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	IPATS NORSZIW		FLYTO
PASSENGER SHUTTLE/RECON	,	0920	SAF-WALLEY SAFETY	151
BICKET DROPS	DROP ON ALL DIVISIONS AS FIEDUESTED THROUGH AIR ATTACK	0300	TBA ·	FIRE
PASSENGER SHUTTLE	FLY TRUCKEE CREW TO "TOOTH FIRE" (LAT & LONG) N 40 55.17 x W 123 22.51	0930	BURNT RANCH	TOOTH FIRE
C48080	FLY CARGO LOGISTICS ORDER AND REDDING DIAMOND ATN. RED BAGS	1530	BURNT RANCH	H .
ST INC	ביים היים מיים ביים היים היים היים היים היים היים ה	TBA	WEAVERVILLE	¥-1
PASSENGER SHUTTLE	TBA - FOUR PERSONNEL			
-				
			-	-

25 SHES

ICS 205

NFES 1330							
						5. Prepared by (Communications Unit)	5. Prepared by
			}		I ×		10
							1
			-		Į X		
		<u> </u>	<u> </u>		P.X.		ī I
					TX:		14
		<u> </u>			RX:		
					χŢ		ដ
-					RX:		;
			T		Z.		7.2
,					RX:		;
					Ϋ́		
		<u>]</u>			P.		
					×	•	10
					RX:		
					TX:		«C
					RX:		,
					TX:		
					R X		,
					TX:		•
					RX:		1
		_			Ţ.		o,
		1			RX:		·
		3		166.825	TX:	AIR TO GROUND	υπ
	ALL DIVISIONS	 Z		166.825	Ŗ Ķ		
		-		168.600	×	NIFC - TAC3	4
	ZNOISIVIC	<u> </u>		168,600	콧		
				173.9625	χ̈́	NIFC - TAC5	3
	DIVISION A/B			173.9625	Ŗ		
		14		169,100	Ķ	FOREST	N
SECONDARY	SHE EOBEST	N.	5	171.575	Z.		
		2		164.825	×	COMMAND	,- 4
PRIMARY		-	_	164,125		- Circum	Channel
Hemarks	Assig	Mode	_	Frequency		Emelian	
				HINITY INCIDENT	<u> </u>		
07/04/2009 0800 - 1900					1	INCIDENT RADIO COMMUNICATIONS PLAN	NCIDENT
3. Operational Period Date/Time	2. Date/ Time Prepared			1. Incident Name	1 Incid		

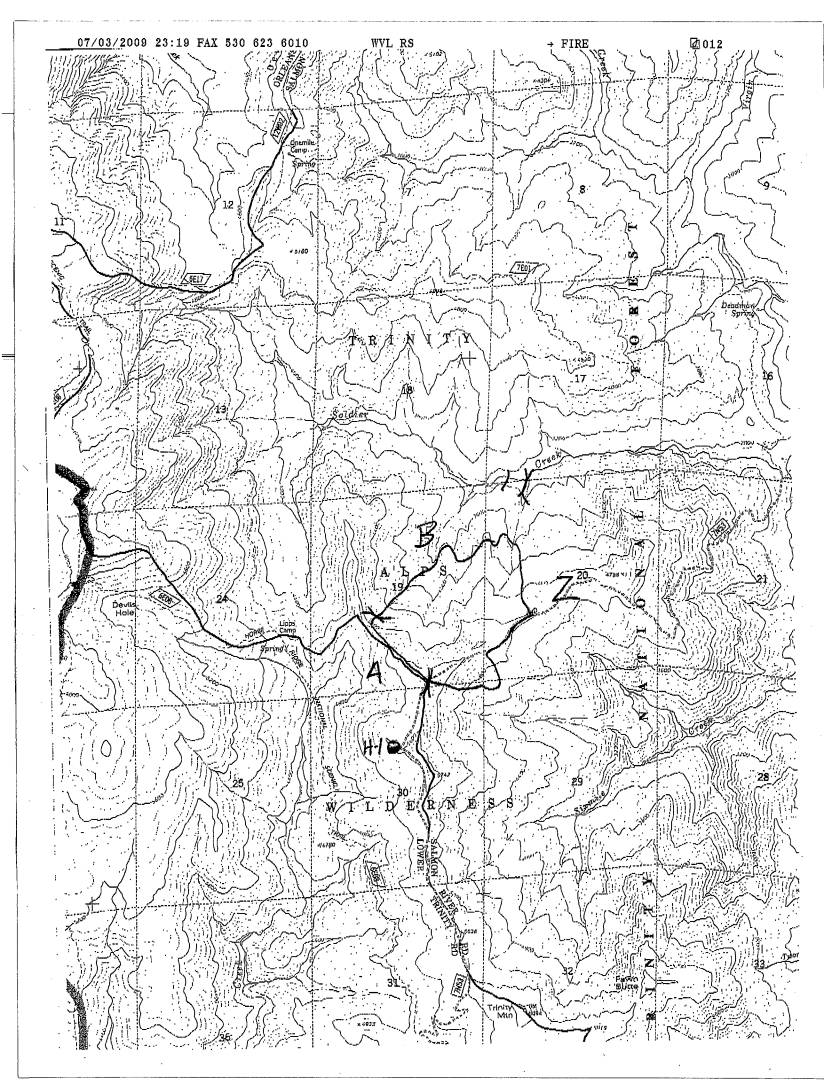
NFES 133

	1. INCIDI	ITNE	NAME	2DATE	3.711	ME REPARED	4. OF	PERAT	IONAL	PERIOD	,
MEDICAL PLAN	Trinity Inc	ident		PREPARI 07/04/2009	0800	1	0800	-1900			
<u> </u>		5	. INCIDENT MEDICAL	L AID STAT	IONS						
	·				SATION				_	PARAM	
MEDICAL AID STATIONS	·				CATION				 	YES	NO
	,				·	1000					
	_		·								
											· .
			6. TRANSPO	NOITATE				_			
			A. AMBULANCE	SERVICE	s _					·	
NAME				ADDRE	SS		ı	PHO	ONE	PARAM	NO
			Weaverville, California				-	530-62	3-2500		
rinity Life Support Redding Medical Center (Life Flight)			Redding, California					530-24	4-5400	xx	
	<u> </u>	1	Redding, California					530-24	3 -2 121	xx	
Mercy Medical Center (Life Flight)			Redding, California					911		xx	<u> </u>
CHP H-14		_	Eureka, California					911	•	xx	
JS Coast Guard			L	ADLK ANCE				<u> </u>		<u></u> `	<u> </u>
A STATE OF THE STA			B. INCIDENT AN							PARAI	MEDIC
NAME					LOÇATION ————————————————————————————————————	· .				YES	NC
						-				ļ	 -
										<u> </u>	
	· · ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									<u> </u>
				,,		-				<u> </u>	<u> </u>
<u> </u>			7. HOSF	PITALS							
NAME		Δ	DDRESS		EL TIME	PHONE		HELII YES	PAD NQ	YES	CENTE
NAME	Weeverille			AIR 15m	GRND 60m	623-5541	- ,		MÒ	7 5 9	XX
Trinity Hospital	1100 BUT			L	95m	244-5400	- 7	хх		+	XX
REDDING MEDICAL CENTER	Redding, C		, REDDANG CA	25m	95m	243-2121		xx		-	XX
Mercy Medical Center	2315 Stock			40m	5h			xx		xx	-
UC Davis Medical Center	Sacramento										
		8	B, MEDICAL EMERGE	NCY PRO	ÇEDUR <u>E</u> S					- 11	
IN CASE OF EMERGENCY FOLLO	W THE CHA	IN OI	F COMMAND TO STA	RT EMS PR	OCESS.					_	
H-1 (LAT & LONG) N 41 03.586 x 1	23 25.610										
MERCY MEDICAL CENTER (LAT	& LONG) N	40.34	.290 x W 122.23.670)				
SHASTA (LAT & LONG) N 41.19.13					<u> </u>		_,				
SHABIA (LAT & LONG) N 41.12.1.				_							,
10.5	PEDAREN	BY (N	MEDIÇAL UNIT LEAD	ER)		10. RE	VIEW	ED BY	(SAFE	TY OFFI	CER)
20\$ ICS 8/78	HELAND	-· ()	AIRCIA O DI II I HILLIO	'							
,											

DIVISION AS	SIGNMENT LIST		l. Branch			2, Divis	ion/Group	,
·			4. Operation	nal Barlad				
3, Incident Name		\		7/04/2009			Timė:	0800-1900
TRINITY INCIDENT		<u> </u>	ions Personr					
5. Operations Chief	ALEX MCBATH		Division/Gro Supervisor		JOHN ARR	IGONI		
Branch Director			Alr Attack St No.	upervisor				
6			ces Assigned	d this Period				
Strike Team/Task Force/ Resource Designator	Leader	1.11	Number Persons	Trans. Needed	Drop Off F	ዣ./Time	Piçk U	p PT./Time
SMOKE JUMPERS	DORSEY LIGHTNER	- NV	20		0700		1900	
Old Control Manager							<u> </u>	
LINE EMT	BOB TONY		1		0700		1900	
	<u> </u>		<u> </u>	ULA.		" .		
		•] .				
	V.							
					<u> </u>			
	i.							
			(
	All				•	<u>.</u> . 41		,
						,		,
				,	<u></u>			
7. Control Operations HOLD AND MOP UP TO 50 FT IN.	HITHITE SAW TEAMS TO MITIG	SATE SNAG F	HAZARDS ALOI	NG THE LINE.	•	•		
MOTO YIAN MOL OL LO SOLLIN								
8. Special Instructions	-							
USE MIST TACTICS WHENEVE		Divdsio	n/Group Co	immunicatio	on Summary			
207 0 1	uency System			Function		ency	System	Channel
		<u> </u>			7 13.16 13.16			
enterpretan and all through a control of the contro	73,9625 73.9625							
Prince Continue a state of the	66.825				7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		· -	
TX: 1	66.825						·	
						<u> </u>	nen 1.	
Prepared by (Resource Unit Le		d by (Plannir	g Section Chi	ef) 			Tim	

Finction Frequency System Charles Frequency System Charles RX: 173.9625 TX: 173.9625 RX: 166.825 TX: 166.825	DIVISION ASS	SIGNMENT LIST	1. Branch			Z, L/1918	ion/Group B	
Date: 07/04/2009 Time: 0800-1900			4 Operat	tional Period				
Coperations Chief ALEX MCBATH Coperations Chief ALEX MCBATH Control Director Alix Attrack Supervisor No. Alix Attrack Supervisor Control Operations			1				Time:	0800-1900
ALEX MOBATH Supervisor RONLAWON JAY FASSET (I)					· · ·	 ,,		,
Supervisor Sup	The second secon				DOM LAVA	πON.		
No. Resources Assigned this Period	Operations Chlef	ALEX MCBATH			l l			
Resources Assigned this Period Strike Team/Took Force/ Leader Number Trans. Needed Persons	Branch Director			supervisor				
Strike Fercer Fercer Resource Designator Resource Design				ned this Period				
ASSEN FIC FRED S. 20 0880 1900 BDDING HC ROB HOLT 20 0880 1900 MAMOND MIN, IHC TBA 20 0880 1900 7. Control Operations CONTINUE HAND LINE AND SECURE DIVISION B 8. Special Instructions USE MIST TACTICS WHENEVER POSSIBLE 9. BIVISION/Group Communication Surranary Frequency System Channel Frequen	Strike Team/Task Force/		Numbe	or Trans.		PT./Time	Pick Up	PT./Time
EDDING HC ROB HOLT 20 0800 1900 MAMOND MTN, HC TBA 20 0800 1900 7. Control Operations CONTINUE HAND LINE AND SECURE DIVISION B 8. Special Instructions USE MIST TACTICS WHENEVER POSSIBLE 9. Division/Group Communication Summary. Frequency System Channel Frequency System Channel Frequency System Channel Representations RX: 173.9625 TX: 173.9625 TX: 173.9625 TX: 166.825 TX: 166.825 TX: 166.825		EDED S	20		0800		1900	
7. Control Operations CONTINUE HAND LINE AND SECURE DIVISION B 8. Special Instructions USE MIST TACTICS WHENEVER POSSIBLE 9. Division/Group Communication Summary. Principles Frequency System Channel Frequency System Channel Instructions USE MIST TACTICS WHENEVER POSSIBLE 9. Division/Group Communication Summary. Principles Rev. 173.9625 TX: 173.9625 TX: 173.9625 TX: 173.9625 TX: 173.9625 TX: 173.9625 TX: 166.825 TX: 166.825					0800		1900	
7. Control Operations CONTINUE HAND LINE AND SECURE DIVISION B 8. Special Instructions USE MIST TACTICS WHENEVER POSSIBLE 9. DIMSon/Group Communication Summary. 9. Frenction Frequency System Channel Function Frequency System Channel Tx: 173.9625 Tx: 173.9625 Tx: 173.9625 Tx: 173.9625 Tx: 166.825					0800		1900	
B. Special Instructions USE MIST TACTICS WHENEVER POSSIBLE Preparation Frequency System Channel Frequency System Channel Tx: 173.9625 Tx: 173.9625 Tx: 166.825 Tx: 166.825	MAN AND WATER TO SERVICE THE S							
8. Special Instructions USE MIST TACTICS WHENEVER POSSIBLE P. Division/Group Communication Summary Frequency System Channel Frinction Frequency System Channel NIFC TACS RX: 173.9625 TX: 173.9625 TX: 166.825 TX: 166.825								
B. Special Instructions USE MIST TACTICS WHENEVER POSSIBLE 9. Division/Group Communication Summary Frequency System Channel Function Frequency System Channel NIFC TACS RX: 173,9625 TX: 173,9625 TX: 166,825 TX: 166,825					,			
B. Special Instructions USE MIST TACTICS WHENEVER POSSIBLE 9. Division/Group Communication Summary Frequency System Channel Function Frequency System Channel NIFC TACS RX: 173,9625 TX: 173,9625 TX: 166,825 TX: 166,825								
B. Special Instructions USE MIST TACTICS WHENEVER POSSIBLE PlyIslon/Group Communication Summary Prunction: Frequency System Channel Function: Frequency System Channel TX: 173.9625 TX: 173.9625 TX: 166.825 TX: 166.825					 			
B. Special Instructions USE MIST TACTICS WHENEVER POSSIBLE PlyIslon/Group Communication Summary Prequency System Channel Frequency System Channel Franction Fra	<u></u>				<u> </u>		<u> </u>	
8. Special Instructions USE MIST TACTICS WHENEVER POSSIBLE P. Division/Group Communication Summary Frequency System Channel Frinction Frequency System Channel NIFC TACS RX: 173.9625 TX: 173.9625 TX: 166.825 TX: 166.825								
B. Special Instructions USE MIST TACTICS WHENEVER POSSIBLE Preparation Frequency System Channel Frequency System Channel Tx: 173.9625 Tx: 173.9625 Tx: 166.825 Tx: 166.825		·		· [
8. Special Instructions USE MIST TACTICS WHENEVER POSSIBLE P. Division/Group Communication Summary Frequency System Channel Frinction Frequency System Channel NIFC TACS RX: 173.9625 TX: 173.9625 TX: 166.825 TX: 166.825		· ·						
8. Special Instructions USE MIST TACTICS WHENEVER POSSIBLE P. Division/Group Communication Summary Frequency System Channel Frinction Frequency System Channel NIFC TACS RX: 173.9625 TX: 173.9625 TX: 166.825 TX: 166.825								
B. Special Instructions USE MIST TACTICS WHENEVER POSSIBLE Preparation Frequency System Channel Frequency System Channel Trunction Frequency System Channel Tx: 173.9625 Tx: 173.9625 Tx: 173.9625 Tx: 166.825 Tx: 166.825								
B. Special Instructions USE MIST TACTICS WHENEVER POSSIBLE Preparation Frequency System Channel Frequency System Channel Tx: 173.9625 Tx: 173.9625 Tx: 166.825 Tx: 166.825								
B. Special Instructions USE MIST TACTICS WHENEVER POSSIBLE P. Division/Group Communication Summary Frequency System Channel Function Frequency System Channel TN: 173.9625 TX: 173.9625 TX: 173.9625 TX: 166.825 TX: 166.825		URE DIVISION B						
USE MIST TACTICS WHENEVER POSSIBLE PUNISION/Group Communication Summary Frequency System Channel Function Frequency System Channel TX: 173.9625 TX: 173.9625 TX: 166.825 TX: 166.825								
Punction Frequency System Channel Function Frequency System Channel TX: 173.9625 TX: 173.9625 TX: 166.825 TX: 166.825		R POSSIBI E			•			
Function Frequency System Channel Frequency Sy			Division/Group	Communicati	on Summary	· .		
RX: 173.9625 TX: 173.9625 RX: 166.825 TX: 166.825	Function Freq	uency System	.,	Function	Frequ		System	Channel
TX: 173.9625 AIRTO GROUND: RX: 166.825 TX: 166.825	INIFO TAG5 RX: 1							
AIRTO GROUND: RX: 166.825 TX: 166.825	TX: 1	73.9625			<u></u>			· · · ·
	AIRTO GROUND RX: 1	66.825						
	TX: 1	66,825		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Time			- ADI-main- PMain	,			Thr	10

DIVISION AS	SIGNMENT LIST		1. Branch			2, Divisi	ion/Group Z	
3. Incident Name			4. Operatio	nai Perlod		······································		
TRINITY INCIDENT			Date:	07/04/2009	•		Tlm	e: 0800-1900
5.7	· .	Oper	ations Personr					
Operations Chief	ALEX MCBATH	· · ·	Division/Gro Supervisor		JEFF MIC	HAELS		
Branch Director			Air Attack \$ No.	· · · · · · · · · · · · · · · · · · ·				
6.	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Reso	urces Assigne	d this Period			·	
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Trans. Needed		PT./Time		Up PT./Ilme
SHASTA LAKE IHC	STEW RICHTER		18		0800		1900	
TRINITY IHC	JUSTIN JEUDĒ		18		0800		1900 .	
			·					
		,				 		
·						,,	<u> </u>	
							<u> </u>	
·								
·						<u> </u>		
7. Control Operations CONTINUE DIRECT HAND LINE A 8. Special Instructions USE MIST TACTICS WHENEVE	R POSSIBLÉ				Current			
9:		<u> </u>	ion/Group Co				System	Channel
engeles of Guille 10 (Magignes) 1.1	uency System	- -	hannel	Function!	.;;i Fr⊕Q	Teuch	Gyardin	Gildinia
NIFC TACS RX: 1	73.9625				7. 44 1. 44			
17771 - Tariffe - Tariffe - Tariffe	73.9625 166.825		31 					
TX: 1	66,825			The political section of the control				
Prepared by (Resource Unit Le		d by (Plani	ning Section Ch	/state and finding	Date	· · · · · · · · · · · · · · · · · · ·	1]me



FORECAST:

SPOT FORECAST FOR TRINITY ... USFS NATIONAL WEATHER SERVICE EUREKA CA 1100 PM PDT FRI JUL 3 2009

.DISCUSSION...

WEAK RIDGING WILL MOVE OVER THE AREA TOMORROW BRINGING WARM AND DRY CONDITIONS...AS WELL AS CLEAR SKIES TO THE BURN AREA. SLIGHTLY COOLER TEMPERATURES CAN BE EXPECTED ON SUNDAY AS AN AREA OF LOW PRESSURE APPROACHES THE COAST. WINDS WILL INCREASE OUT OF THE SOUTHWEST ON SUNDAY AND MAY BECOME GUSTY IN THE AFTERNOON ALONG THE RIDGES.

.INDEPENDENCE DAY ...

SKY/WEATHER.....SUNNY.

MAX TEMPERATURE....AROUND 82.

MIN HUMIDITY 12 PERCENT.

EYE LEVEL WINDSLIGHT WINDS BECOMING NORTH 3 TO 5 MPH IN

THE AFTERNOON.

SURROUNDING RIDGE...LIGHT WINDS BECOMING NORTHWEST 12 MPH IN

THE AFTERNOON.

MIXING HEIGHT.....200 FT AGL IN THE MORNING INCREASING TO

11000 FT AGL IN THE AFTERNOON.

MIXING WINDS.....SOUTH 10 MPH.

WIND (20 FT).....LIGHT WINDS BECOMING NORTH 6 TO 8 MPH IN

THE AFTERNOON.

SATURDAY NIGHT...

SKY/WEATHER.....MOSTLY CLEAR.

MIN TEMPERATURE....AROUND 50.

MAX HUMIDITY......50 PERCENT.

EYE LEVEL WINDS.....NORTH WINDS 3 TO 5 MPH IN THE EVENING

BECOMING LIGHT.

SURROUNDING RIDGE...NORTH WINDS 5 MPH.

MIXING HEIGHT......4000 FT AGL DECREASING TO 200 FT AGL

OVERNIGHT:

MIXING WINDS......NORTH 5 MPH.

WIND (20 FT)......NORTHWEST WINDS 5 TO 7 MPH IN THE EVENING

BECOMING LIGHT.

SUNDAY . . .

SKY/WEATHER.....SUNNY IN THE MORNING BECOMING PARTLY CLOUDY

IN THE AFTERNOON.

MAX TEMPERATURE.... AROUND 77.

MIN HUMIDITY.....22 PERCENT.

EYE LEVEL WINDSLIGHT WINDS BECOMING SOUTHWEST 2 TO 4 MPH IN

THE AFTERNOON.

SURROUNDING RIDGE...LIGHT WINDS BECOMING SOUTHWEST 12 TO 15 MPH

IN THE AFTERNOON.

MIXING HEIGHT.....500 FT AGL INCREASING TO 5500 FT AGL IN THE

AFTERNOON.

MIXING WINDS.....SOUTH 22 MPH.

WIND (20 FT).....LIGHT WINDS BECOMING SOUTHWEST 5 TO 8 MPH IN

THE AFTERNOON.

UNIT L	OG	1. incident Name	2. Date Prepared	3. Time Prepared	
. Unit Name/Designato	s	5. Unit Leader (Name and Po	sition)	6. Operational Period	
. <u> </u>		Personne	el Roster Assigned	D	ø
Nam	ne		S Position	Home Base	
<u> </u>					
				· · · · · · · · · · · · · · · · · · ·	
	<u> </u>				
					-
1					
					y 87
8. 🔆 🖟		Activity			# #
Time		Activity	Log		9. 8° 3. 95.
		Activity			9. 8°
Time		:: 'Activity			9 8 9
Time					X 8
Time					9 6 . 99.
Time					